

ABSTRACT

The present invention concerns a telecommunications system SYST including at least one cabled terminal TI1 ... TNq intended to exchange data with a person being called CR1 ... CRk via a principal network of the Internet type INW provided with access controllers AXi and call controllers CAi intended to route the said data.

According to the invention, the system SYST also includes location management means LS, separate from the terminal, and able to generate location information LIi representing a geographical location of the said terminal and to transmit the said information to the call controllers CAi.

The invention allows a geographically pertinent routing of data sent by a cabled terminal, though such terminals do not have resources for determining their geographical location by themselves.